

AMENDMENTS TO THE CLAIMS:

Please amend Claims 11, 13 through 16, 18 through 21, and 23 through 31 as follows:

1 - 10. (Cancelled)

11. (Currently Amended) A method of generating a plurality of moving picture files, the method comprising:

obtaining receiving (a) moving picture data, taken by from a camera unit, and (b) information about a control of the camera unit which is taking the moving picture data, from a terminal apparatus;

determining a time for dividing the moving picture data, for generating plural moving picture files based on the information about the control of the camera unit which is taking the moving picture data;

dividing the moving picture data at the time determined at the determining step; and generating a plurality of moving picture files, each including divided moving picture data divided at the dividing step.

12. (Cancelled)

13. (Currently Amended) The method according to claim 11, wherein the information about the control of the camera unit is information relating to switching of the camera unit to another camera unit.

14. (Currently Amended) The method according to claim 11, wherein the information about the control of the camera unit is information indicating that one of pan, tilt, and zoom of the camera unit is being processed.

15. (Currently Amended) The method according to claim 11, wherein the information about the control of the camera unit is information relating to a change amount per unit time, and wherein the determining step determines the time for dividing the moving picture data based on timing at which the change amount per unit time exceeds a predetermined change amount per unit time.

16. (Currently Amended) An apparatus for generating a plurality of moving picture files, comprising:

a receiving unit configured to receive an obtaining device for obtaining (a) moving picture data, taken by from a camera unit, and (b) information about a control of the camera unit which is taking the moving picture data, from a terminal apparatus;

a determining unit configured to determine device for determining a time for dividing the moving picture data, for generating plural moving picture files based on the information about the control of the camera unit which is taking the moving picture data;

a dividing unit configured to divide device for dividing the moving picture data at the time determined by the determining unit device; and

a generating unit configured to generate device for generating a plurality of moving picture files, each including divided moving picture data divided by the dividing unit device.

17. (Cancelled)

18. (Currently Amended) The apparatus according to claim 16, wherein the information about the control of the camera unit is information relating to switching of the camera unit to another camera unit.

19. (Currently Amended) The apparatus according to claim 16, wherein the information about the control of the camera unit is information indicating that one of pan, tilt, and zoom of the camera unit is being processed.

20. (Currently Amended) The apparatus according to claim 16, wherein the information about the control of the camera unit is information relating to a change amount per unit time, and

wherein the determining device determines the time for dividing the moving picture data based on timing at which the change amount per unit time exceeds a predetermined change amount per unit time.

21. (Currently Amended) A computer readable medium which stores a program for executing a method of generating a plurality of moving picture files, the method comprising:

receiving obtaining (a) moving picture data, from taken by a camera unit, and (b) information about a control of the camera unit which is taking the moving picture data, from a terminal apparatus;

determining a time for dividing the moving picture data, for generating plural moving picture files based on the information about the control of the camera unit which is taking the moving picture data;

dividing the moving picture data at the time determined at the determining step; and generating a plurality of moving picture files, each including divided moving picture data divided at the dividing step.

22. (Cancelled)

23. (Currently Amended) The medium according to claim 21, wherein the information about the control of the camera unit is information relating to switching of the camera unit to other camera unit.

24. (Currently Amended) The medium according to claim 21, wherein the information about the control of the camera unit is information indicating that one of pan, tilt, and zoom of the camera unit is being processed.

25. (Currently Amended) The medium according to claim 21, wherein the information about the control of the camera unit is information relating to a change amount per unit time, and

wherein the determining step determines the time for dividing the moving picture data based on timing at which the change amount per unit time exceeds a predetermined change amount per unit time.

26. (Currently Amended) A method of generating a plurality of moving picture files, the method comprising:

receiving obtaining (a) moving picture data, from taken by a camera unit, and (b) information about an a prohibited area which is prohibited from being displayed, from a terminal apparatus;

determining a time for dividing the moving picture data, based on the information about the prohibited area which is prohibited from being displayed obtained in the obtaining step such that a first moving picture file based on a first moving picture data obtained received in a period between a first time and a second time, a second moving picture file based on a second moving picture data obtained received in a period between the second time and a third time, and a third moving picture file based on a third moving picture data obtained received in a period between the third time and a fourth time are generated in a case where (a) the first moving picture data does not include the prohibited area which is prohibited from being displayed, (b) the second moving picture data includes the prohibited area which is prohibited from being

displayed, and (c) the third moving picture data does not include the prohibited area; which is prohibited from being displayed; and

dividing the moving picture data at the time determined at the determining step,

wherein the first, second, and third moving picture files are generated based on the moving picture data divided in the dividing step.

27. (Currently Amended) A computer readable medium which stores a program for executing a method of generating a plurality of moving picture files, the method comprising:

receiving obtaining (a) moving picture data, from taken by a camera, and (b) information about ~~an~~ a prohibited area which is prohibited from being displayed, ~~from a terminal apparatus;~~

determining a time for dividing the moving picture data, based on the information about the prohibited area which is prohibited from being displayed obtained ~~in the obtaining step~~ such that a first moving picture file based on a first moving picture data obtained received in a period between a first time and a second time, a second moving picture file based on a second moving picture data obtained received in a period between the second time and a third time, and a third moving picture file based on a third moving picture data obtained received in a period between the third time and a fourth time are generated in a case where (a) the first moving picture data does not include the prohibited area which is prohibited from being displayed, (b) the second moving picture data includes the prohibited area which is prohibited from being displayed, and (c) the third moving picture data does not include the prohibited area which is prohibited from being displayed; and

generating the first, second, and third moving picture files based on the moving picture data having been divided as determined in the determining step.

28. (Currently Amended) The method according to claim 11, wherein the determining step determines the time for dividing the moving picture data based on the timing of controlling the camera unit toward a pre-set position.

29. (Currently Amended) The medium according to claim 21, wherein the determining step determines the time for dividing the moving picture data based on the timing of controlling the camera unit toward a pre-set position.

30. (Currently Amended) The method according to claim 11, wherein the information about the control of the camera unit is information relating to changing the direction of the camera unit.

31. (Currently Amended) The medium according to claim 21, wherein the information about the control of the camera unit is information relating to changing the direction of the camera unit.